VARIABLE LANE

9000 SOUTH & STATE STREET

UDOT will reconfigure the intersection at 9000 South and State Street to include a variable lane to accommodate eastbound to southbound turns when needed. A variable lane will improve the function of the intersection when right-turn traffic demand is high.

A variable lane on 9000 S at State Street will be: Variable signal A through lane when eastbound Shows variable lane to southbound traffic volume is as right turn or low through lane A right-turn lane or through lane Always shows far when eastbound to southbound right lane as right traffic volume is high turn only Variable lane for through traffic Eastbound through traffic Variable lane for right turn Permanent right turn lane STATE STREET





Questions: Oanh Le, Traffic Engineer UDOT Region 2 OANHLE@UTAH.GOV or 801 910-2191